Message

From: Bohnenblust, Eric [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0331C49AEB404367AD226F6BD10D795D-BOHNENBLUST]

Sent: 12/2/2020 6:04:40 PM

To: Piper, Maya [Piper.Maya@epa.gov]

CC: Mendelsohn, Mike [Mendelsohn.Mike@epa.gov]

Subject: RE: Oxitec CMS Letter: AX-21-000-0727 **Attachments**: AX-21-000-0727 12.02.2020 ewb.docx

Forgot to attach the file.

Eric Bohnenblust, Ph.D Senior Biologist

Emerging Technologies Branch (ETB)

Biopesticides and Pollution Prevention Division (BPPD)

Phone: 703-347-0426

Email: Bohnenblust.eric@epa.gov

From: Piper, Maya <Piper.Maya@epa.gov>
Sent: Wednesday, December 2, 2020 12:00 PM
To: Bohnenblust, Eric <Bohnenblust.Eric@epa.gov>
Cc: Mendelsohn, Mike <Mendelsohn.Mike@epa.gov>
Subject: RE: Oxitec CMS Letter: AX-21-000-0727

Hi there,

Thanks for reviewing. I accepted all of Eric's edits and added a few more edits for clarity. How does this look? Sorry to bother you with several rounds of editing. In the future, I'll try to work through these details with Eric first so we can send a more finalized version to Mike for review.

Thanks,

Maya Piper (she/her/hers)
Communications Branch
Office of Chemical Safety and Pollution Prevention
U.S. Environmental Protection Agency
Office: (202) 731-8966 | Cell: (231) 493-2745

From: Mendelsohn, Mike < Mendelsohn. Mike@epa.gov>

Sent: Wednesday, December 2, 2020 10:17 AM

To: Piper, Maya <Piper.Maya@epa.gov>

Cc: Bohnenblust, Eric <<u>Bohnenblust, Eric@epa.gov</u>> **Subject:** FW: Oxitec CMS Letter: AX-21-000-0727

Maya,

Eric's edits look good to me. I'm not sure of the best way to respond to the question: "I am curious as to how someone could legally halt or delay Oxitecs EUP? If possible, what steps would need to be taken?" Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Mike Mendelsohn, Chief
Emerging Technologies Branch
Biopesticides and Pollution Prevention Division (7511P)
Office of Pesticide Programs
U.S. Environmental Protection Agency
1200 Pennsylvania Avenue NW
Washington DC 20460
(703) 308-8715
(703) 463-7302 Mobile

From: Piper, Maya < Piper. Maya@epa.gov > Sent: Monday, November 30, 2020 10:44 AM

To: Mendelsohn, Mike < Mendelsohn.Mike@epa.gov > Cc: Bohnenblust, Eric < Bohnenblust.Eric@epa.gov > Subject: FW: Oxitec CMS Letter: AX-21-000-0727

Hi Mike,

A reminder to take a look at Eric's edits to this CMS letter. Also, I'm not sure how to respond to the inquirer's question: "I am curious as to how someone could legally halt or delay Oxitecs EUP? If possible, what steps would need to be taken?" Is this something we should address or ask OGC to address?

If you could send edits by EOD tomorrow, that would be great.

Thanks,

Maya Piper (she/her/hers)
Communications Branch
Office of Chemical Safety and Pollution Prevention
U.S. Environmental Protection Agency
Office: (202) 731-8966 | Cell: (231) 493-2745

From: Bohnenblust, Eric < Bohnenblust. Eric@epa.gov>

Sent: Tuesday, November 17, 2020 2:32 PM

To: Mendelsohn, Mike < Mendelsohn. Mike@epa.gov >

Cc: Piper, Maya <Piper.Maya@epa.gov>

Subject: RE: Oxitec CMS Letter: AX-21-000-0727

Mike,

Attached is a revised draft with my edits and comments on the response to the inquiry Maya's group received below. I don't think the attachments on her email will come through, I will forward those as well. Maya is looking for this by EOD Thursday.

Thanks.

Eric Bohnenblust, Ph.D Senior Biologist Emerging Technologies Branch (ETB) Biopesticides and Pollution Prevention Division (BPPD)

Phone: 703-347-0426

Email: Bohnenblust.eric@epa.gov

From: Piper, Maya < Piper. Maya@epa.gov >
Sent: Tuesday, November 17, 2020 10:30 AM
To: Bohnenblust, Eric < Bohnenblust. Eric@epa.gov >
Subject: Oxitec CMS Letter: AX-21-000-0727

Hi Eric,

We recently received a CMS letter regarding Oxitec's EUP. The letter and my drafted response are attached. Please review by EOD Thursday.

Thanks,

Maya Piper (she/her/hers)
Communications Branch
Office of Chemical Safety and Pollution Prevention
U.S. Environmental Protection Agency
Office: (202) 731-8966 | Cell: (231) 493-2745